

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A computer readable ~~medium~~storage media having instructions, which when executed on a computer generate client side markup for a client in a client/server system, the instructions comprising:
 - a set of controls configured for use on a server remote from the client for defining a dialog and used to dynamically generate client side markup in accordance with the dialog, the controls comprising at least a question control for generating markup related to audible prompting of a question, and an answer control for generating markup related to a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation;
 - a module, which when executed on the server, generates client side markup based on the dialog as a function of which controls are activated and
 - a module configured for use on the client and when executed on the client and using the client side markup, creates the dialog as a function of which controls are activated.
2. (Currently Amended) The computer readable ~~storage media~~ of claim 1 wherein the question control activates the answer control.
3. (Currently Amended) The computer readable ~~medium~~storage media of claim 2 wherein the controls comprise:
 - a command control for generating markup related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.

4. (Currently Amended) The computer readable mediumstorage media of claim 3 wherein the controls comprise:

a confirmation control for generating markup related to confirming that a recognized result is correct.

5. (Currently Amended) The computer readable mediumstorage media of claim 4 wherein the confirmation control is activated as a function of a confidence level or a received result.

6. (Currently Amended) The computer readable mediumstorage media of claim 5 wherein the answer control includes an attribute related to a confidence level.

7. (Currently Amended) The computer readable mediumstorage media of claim 5 wherein the confirmation control activates an accept control to accept the recognized result.

8. (Currently Amended) The computer readable mediumstorage media of claim 5 wherein the confirmation control activates a deny control to deny the recognized result.

9. (Currently Amended) The computer readable mediumstorage media of claim 5 wherein the confirmation control activates a correct control to correct the recognized result.

10. (Cancelled)

11. (Currently Amended) The computer readable mediumstorage media of claim 2 wherein the answer control includes a mechanism to associate a received result with one control of the set of controls.

12. (Currently Amended) The computer readable mediumstorage media

of claim 11 wherein the mechanism includes binding a recognition value.

13. (Currently Amended) The computer readable mediumstorage media of claim 12 wherein the mechanism includes issuing an event related to operation of binding.

14. (Currently Amended) The computer readable mediumstorage media of claim 1 and further comprising a second set of controls for generating markup related to visual rendering on a client, wherein each control of the first-mentioned set of controls is associated with at least one of the controls of the second set of controls.

15. (Currently Amended) A computer readable mediumstorage media having instructions, which when executed on a computer define a dialog, the instructions comprising:

a set of controls configured for use on a server remote from the—a client for defining a dialog, the controls comprising at least a question control for generating an audible prompt of a question, and an answer control using a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation; and

a module, which when executed on the server, generates markup that is sent to the remote client over a network, the markup being based on the dialog as a function of which controls are activated.

16. (Currently Amended) The computer readable mediumstorage media of claim 15 wherein the question control activates the answer control.

17. (Currently Amended) The computer readable mediumstorage media of claim 16 wherein the controls comprise:

a command control for generating code related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.

18. (Currently Amended) The computer readable mediumstorage media of claim 17 wherein the controls comprise:

a confirmation control for generating code related to confirming that a recognized result is correct.

19. (Currently Amended) The computer readable mediumstorage media of claim 18 wherein the confirmation control is activated as a function of a confidence level or a received result.

20. (Currently Amended) The computer readable mediumstorage media of claim 19 wherein the answer control includes an attribute related to a confidence level.

21. (Currently Amended) The computer readable mediumstorage media of claim 19 wherein the confirmation control activates an accept control to accept the recognized result.

22. (Currently Amended) The computer readable mediumstorage media of claim 19 wherein the confirmation control activates a deny control to deny the recognized result.

23. (Currently Amended) The computer readable mediumstorage media of claim 19 wherein the confirmation control activates a correct control to correct the recognized result.

24. (Cancelled)

25. (Currently Amended) The computer readable mediumstorage media of claim 16 wherein the answer control includes a mechanism to associate a received result with one control of the set of controls.

26. (Cancelled)

27. (Currently Amended) The computer readable mediumstorage media of claim 2625 wherein the mechanism includes issuing an event related to operation of binding.

28. (Currently Amended) The computer readable mediumstorage media of claim 15 and further comprising a second set of controls related to visual rendering, wherein each control of the first-mentioned set of controls is associated with at least one of the controls of the second set of controls.

29. (Currently Amended) A computer implemented method for performing recognition and/or audible prompting on a client in a client/server system, the method comprising:

defining a dialog with a set of controls, the set of controls comprising at least a question control for generating an audible prompt of a question, and an answer control using a grammar for recognition, each of the controls having an attribute to indicate whether the associated control is available for activation;

dynamically generating client side markup in accordance with the defined dialog on a server remote from the client ; and

receiving the client side markup in the client and
creating the dialog on a—the client as a function

of execution of the client side markup related to which controls are activated.

30. (Original) The computer implemented method of claim 29 wherein creating the dialog includes activation of the answer control through the question control.

31. (Original) The computer implemented method of claim 30 wherein the set of controls include a command control for generating code related to a grammar for one of navigation in the markup, help with a task, and repeating an audible prompt.

32. (Original) The computer implemented method of claim 31 wherein the set of controls include a confirmation control for generating code related to confirming that a recognized result is correct.

33. (Original) The computer implemented method of claim 32 wherein creating the dialog includes activation of the confirmation control as a function of a confidence level or a received result.

34 (Previously Presented) The computer implemented method of claim 29 and further comprising associating each control of the first-mentioned set of controls with at least one control of a second set of controls, the second set of controls used for generating markup related to visual rendering on the client.